Date: 10 June, 1992

Mr. Wayne Hedberg - Permit Supervisor
Minerals Regulatory Program
355 West North Temple, 3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203



From: Roy Benson - Division Manager-Mining RFD #1, Box 20-B Geneva Steel Santaquin, Utah 84655

Subject: Profile Maps for Keigley Quarry Project.

Dear Mr. Hedberg,



DIVISION OF OIL GAS & MINING

Please find attached a copy of the profile map KQ-0101-1A showing the final slope of 18 deg. and 26 deg. for the post reclamation profile. Also included on the map are calculations showing the volume effect of the two slopes and the additional disturbance needed for the different volumes.

Map number KQ-0101-1B is only for information showing the effect of the different slopes on 1-1, 2-1, and 3-1 with volume calculations attached.

Where stabilization conditions are such as to require an 18 deg. slope, we are willing to commit to that slope. However, where 26 deg. is adequate for seeding and stabilization we would prefer to increase the angle to near 26 deg. to increase the cubic yards of material available to us for mining.

We are currently proceeding with the development of the project as per your verbal commitment to allow us to proceed.

Thank you for your cooperation.

Sincerely,

Roy Benson